REACH: Substances of Very High Concern (SVHC) ITT CORPORATION

CANNON CONNECTORS

Irvine, California, USA

Date Issued: 19-Jan-2021

Definitions				
Part Number	Part Number			
Description	Assembly or Part description			
SVIIC Code	 No SVHC, (Substance of Very High Concern), Present Cadmium is present over 0.1% by Weight. CAS 7440-43-9 Lead is present over 0.1% by Weight. CAS 7439-92-1 Cadmium and Lead each is present over 0.1% by Weight 			

This certifies that the product(s) listed herein is (are) compliant to the Certificate title in accorance with article 59 (1,10) of Regulation (EC) No 1907/2006 (,,REACH").

ITT is not responsible for listed product if subjected to: missuse, contaminatianation, accidents, incorrect installation or in violation of any form or shape contrary to the instructions furnished.

Part Number	Description	SVHC Code
030-2416-001	DL CRIMP 28-32 20AU (T)	1

Best Regards:

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Dan Dambeanu SVHC Substance Coordinator

Jim Willhite Director of Engineering

RoHS Directive 2011/65/EU amended with Directive (EU) 2015/863 ITT CORPORATION

CANNON CONNECTORS

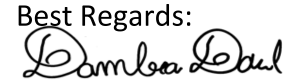
Irvine, California, USA

Date of Issue: 19-Jan-2021

Definitions				
Part Number	Part Number (when applicable, Mil-Spec number is in parenthesis)			
Description	Assembly or Part description			
RoHS Compliant? (Y/N)	REPORT IS BASED ON THE RoHS EU DIRECTIVE 2015/863/EU (RoHS3) Y = RoHS Compliant N = Not RoHS Compliant			
Exemption	 6(a). Steel (Fe alloy) containing up to 0.35 % lead by weight 6(b). Aluminum alloy containing up to 0.4 % lead by weight 6(c). Copper alloy containing up to 4 % lead by weight 			

This certifies that the product(s) listed herein is (are) compliant to the Certificate title. ITT is not responsible for listed product if subjected to: misuse, contamination, accidents, incorrect installation or in violation of any form or shape contrary to the instructions furnished.

Part Number	Description	RoHS Compliant	Exemption
030-2416-001	DL CRIMP 28-32 20AU (T)	Y	



Dan Dambeanu SVHC Substance Coordinator

Jim Willhite **Director of Engineering**

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